## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

1. - 10. (Canceled)

11. (Currently Amended) A hand drying apparatus comprising:

a hand insertion chamber having, a hollow portion and an opening for inserting a wet hand in the hollow portion, the hollow portion being defined by a first inner surface and a second inner surface substantially opposing the first inner surface;

a first air opening arranged on the first inner surface and configured to blow a first air jet towards the second inner surface; and

a second air opening arranged on the second inner surface and configured to blow a second air jet toward the first inner surface,

wherein the first air opening is arranged at an interior side of the hollow portion with respect to the second air opening such that axes of the first air jet and the second air jet do not collide, and a portion of the first inner surface, between the opening of the hollow portion and the first air opening, that receives the second air jet from the second air opening[[,]] is inclined toward the interior of the hollow portion in order to flow the second air jet from the opening to the interior side of the hollow portion and distance the first air jet from the second air jet.

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12. (Previously Presented) The hand drying apparatus according to claim

11, wherein the portion of the first inner surface that receives the second air jet forms

a streamlined concave curved surface.

13. (Previously Presented) The hand drying apparatus according to claim

11, wherein a portion of the second inner surface that receives the first air jet from

the first air opening is inclined toward the interior of the hollow portion.

14. (Previously Presented) The hand drying apparatus according to claim

11, wherein a displacement between the axes of the first air jet axis and the second

air jet axis is 5 mm to 30 mm.

15. (Previously Presented) The hand drying apparatus according to claim

11, wherein the first air opening and the second air opening are oriented such that

axes of the first air jet axis and the second air jet are any one of parallel and diverge

from each other.

16. (Previously Presented) The hand drying apparatus according to claim

11, wherein the first air opening includes an array of air outlets and the second air

opening includes an array of air outlets.

17. (Previously Presented) The hand drying apparatus according to claim

11, wherein the first air opening and the second air opening are integrated into one

elongated slit as an air outlet.

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18. (Previously Presented) The hand drying apparatus according to claim

11, wherein the first air opening includes an array of air outlets, the second air

opening includes an array of air outlets, and the first air opening and the second air

opening are arranged in the shape of the letter v.

19. (Previously Presented) The hand drying apparatus according to claim

11, wherein the first air opening includes a first elongated slit as an air outlet, the

second air opening includes a second elongated slit as an air outlet, and the first

elongated slit and the second elongated slit are arranged in the shape of the letter v,

with a gap between two limbs of the letter.

20. (Previously Presented) The hand drying apparatus according to claim

11, wherein among the first air opening and the second air opening, the one that

faces the palms of the hand blows more amount of air.